Amdt. Dated: April 19, 2006

Reply to Office Action of December 20, 2005

Listing of the Claims:

The Listing of Claims below will replace all prior versions and listings of claims in the

application.

Listing of Claims:

1. (Currently Amended). A display package for generally ring-shaped ponytail

holders comprising:

a fold-over card formed from a single elongated strip folded at

the bottom to define front and rear panels joined by a neck at the bottom said panels together

defining a flat first plane, each of said panels having near its top edge a through hole, said

holes becoming aligned when said panels are folded to overlie each other,

a wire formed as a closed single support loop which defines a b.

second plane, said loop having top and bottom parts, the top part lying in said neck, said

bottom part situated below said neck, said second plane of said support loop being generally

coplanar with said first plane of said panels, and

a plurality of ring-shaped ponytail holders, said wire support C.

loop extending through the bores of said ponytail holders such that they hang below said

fold-over card, each ring-shaped ponytail holder defining a third plane situated generally

perpendicular to said first plane of said panels.

2. (Currently Amended). A display package accarding to claim 1, wherein, when

said package is suspended, said panels when folded to overlie each other are generally

parallel and define a said first plane which is vertical. plane, with said ponytail holders each

defining a plane generally perpendicular to said first vertical plane

3. (Currently Amended). A display package accarding to claim 1, wherein said

ponytail holders hang with their planes generally perpendicular to the plane of said wire

support loop.

4. (Original). A display package accarding to claim 1 wherein said ponytail

Page 3 of 8

Appl. No. 09/916,178

Amdt. Dated: April 19, 2006

Reply to Office Action of December 20, 2005

holders are positioned below said folded panels and generally centered therewith.

5. (Currently Amended). A display package accarding to claim 1 wherein said

apertures through holes through said front and rear panels are situated midway of the length

of said panels from left to right.

6. (Cancelled). A display package accarding to claim 1 wherein said wire

comprises a plastic wire having bumps situated along its length and a latch through which

said bumps are extendable in one direction and not removable in the other direction.

7. (Currently Amended). A display package accarding to claim 1 wherein said

first front and rear panels have generally the same length and height.

8. (Original). A display package accarding to claim 1 wherein said strip

comprises plastic sheet.

9. (Original). A display package accarding to claim 1 wherein said strip

comprises cardboard.

10. (Original). A display package accarding to claim 1 wherein said panels lie

generally flat against each other.

11. (Currently Amended). A display package for generally ring-shaped ponytail

holders comprising:

a. a fold-over card formed from a single elongated strip folded at the

bottom to define front and rear panels joined by a neck at the bottom, each of said panels

having near its top edge a through hole, said holes becoming aligned when said panels are

folded to overlie each other,

Page 4 of 8

Reply to Office Action of December 20, 2005

b. a wire-like element formed as a closed loop which defines a plane, said loop having top and bottom parts, the top part lying in said neck, said bottom part situated below said neck, said plane of said loop being generally coplanar with said plane of said panels, and

c. a plurality of ring-shaped ponytail holders, said wire-like element extending through the bores of said ponytail holders such that they hang below said fold-over card, each ring-shaped ponytail holder defining a plane situated generally perpendicular to said panels.

- 12. (New) A display package for generally ring-shaped ponytail holders comprising:
- a. a fold-over card formed from a single elongated strip folded at the bottom to define front and rear panels joined by a neck at the bottom said panels together defining a flat first plane, each of said panels having near its top edge a through hole, said holes becoming aligned when said panels are folded to overlie each other,
- b. a support loop which defines a second plane, said loop having top and bottom parts, the top part lying in said neck, said bottom part situated below said neck, said second plane of said support loop being generally coplanar with said first plane of said panels, and
- c. a plurality of ring-shaped ponytail holders, said support loop extending through the bores of said ponytail holders such that they hang below said fold-over card, each ring-shaped ponytail holder defining a third plane situated not coplanar with said first plane of said panels.